

INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 25m
HEIGHTS RELATED TO
THR RWY 09- ELEV 17m

APP : 121.4 - 120.8 (s)
TWR : 118.7 - 119.7 (s)

NDB-DVOR/DME-ILS RWY 09
NDB-DVOR/DME RWY 09

03°00'E

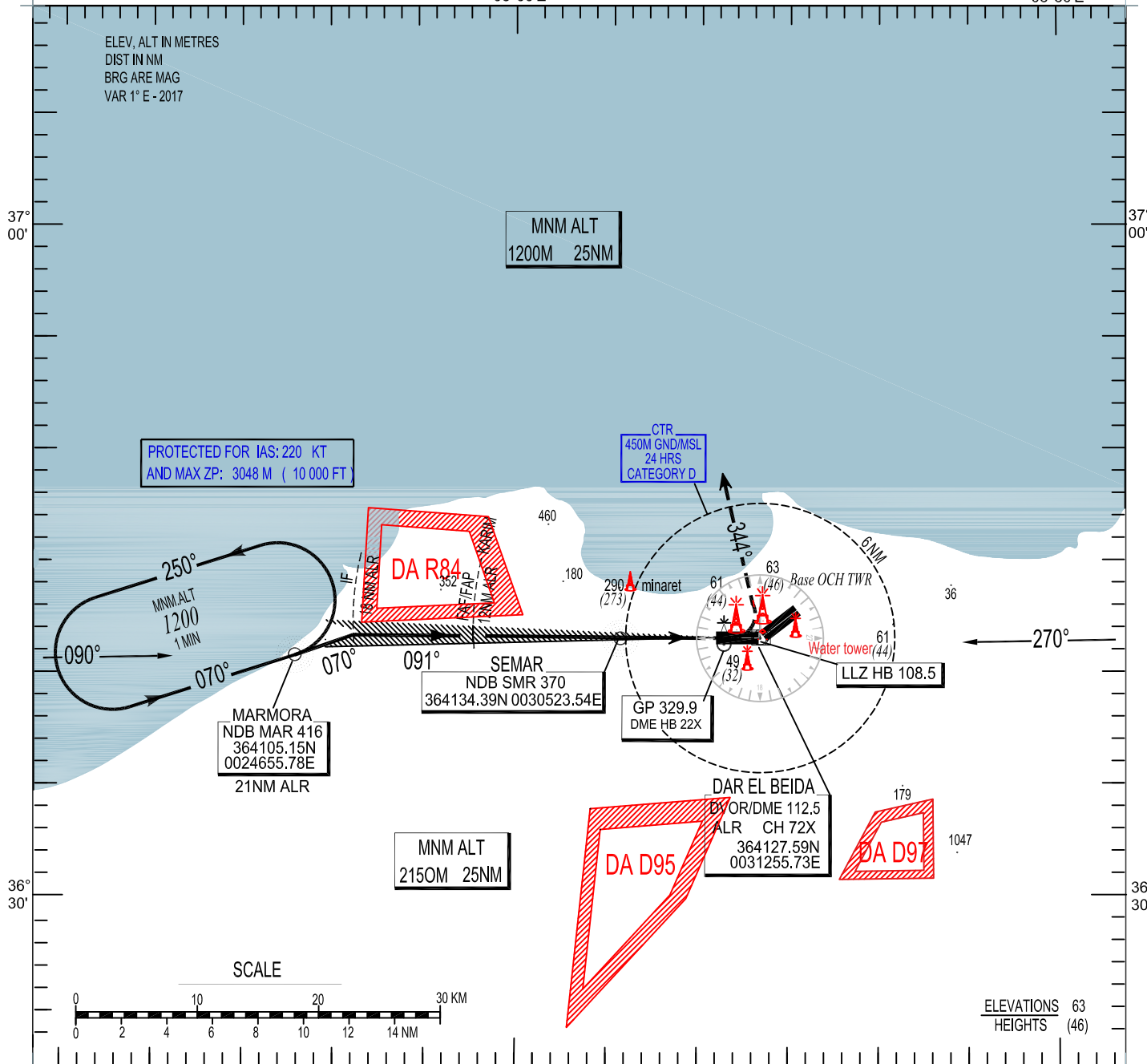
03°30'E

ELEV, ALT IN METRES
DIST IN NM
BRG ARE MAG
VAR 1° E - 2017

MNM ALT
1200M 25NM

PROTECTED FOR IAS: 220 KT
AND MAX ZP: 3048 M (10 000 FT)

CTR
450M GND/MSL
24 HRS
CATEGORY D



MARMORA
NDB MAR 416
364105.15N
0024655.78E
21NM ALR

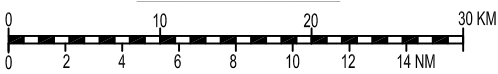
SEMAR
NDB SMR 370
364134.39N 0030523.54E

GP 329.9
DME HB 22X

DAR EL BEIDA
DVOR/DME 112.5
ALR CH 72X
364127.59N
0031255.73E

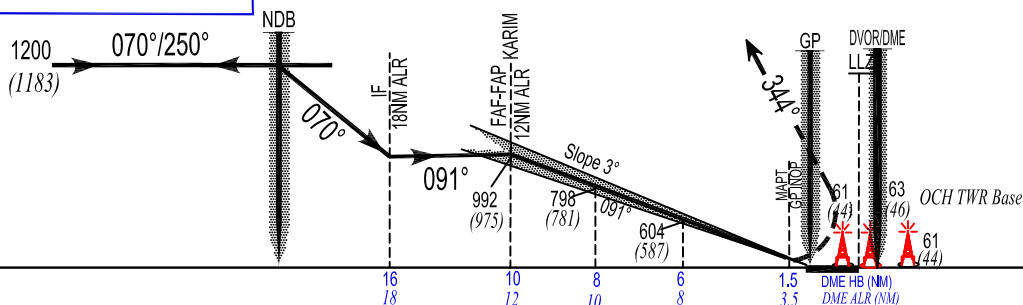
MNM ALT
2150M 25NM

SCALE



ELEVATIONS 63
HEIGHTS (46)

TRANSITION ALT 1200 m



MISSED APCH

Turn left as possible to climb following
radial 344° ALR to 930M QNH and follow
ATC instructions

LOWEST ADMISSIBLES OPERATIONNAL MINIMUMS

Cat-ACFT	NDB-DVOR-DME/ILS RWY 09											GP INOP			NDB-DVOR-DME- RWY 09			Circling In North		
	OCH	DH	RVR	VIS	OCH	MDH	VH	OCH	MDH	VH	OCH	MDH	VH	OCH	MDH	VH				
A	60M	200FT	550M	800M	150M	500FT	2300M	150M	500FT	2300M	170M	560FT	2500M							
B	63M	210FT	550M	800M	150M	500FT	2300M	150M	500FT	2300M	190M	630FT	2900M							
C	66M	220FT	550M	800M	150M	500FT	2400M	150M	500FT	2400M	390M	1280FT	5000M							
D	69M	230FT	550M	800M	150M	500FT	2400M	150M	500FT	2400M	390M	1280FT	5000M							